

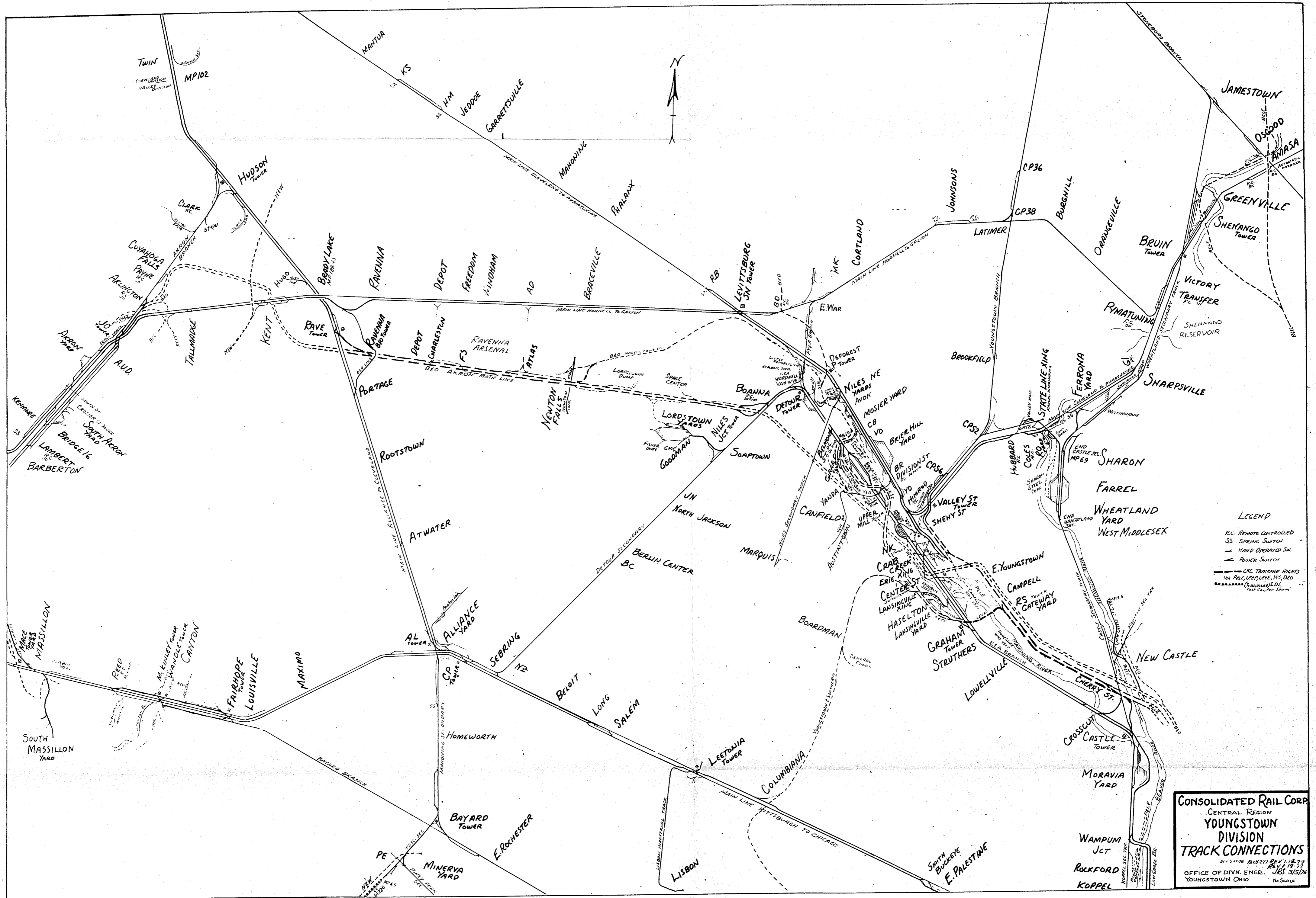


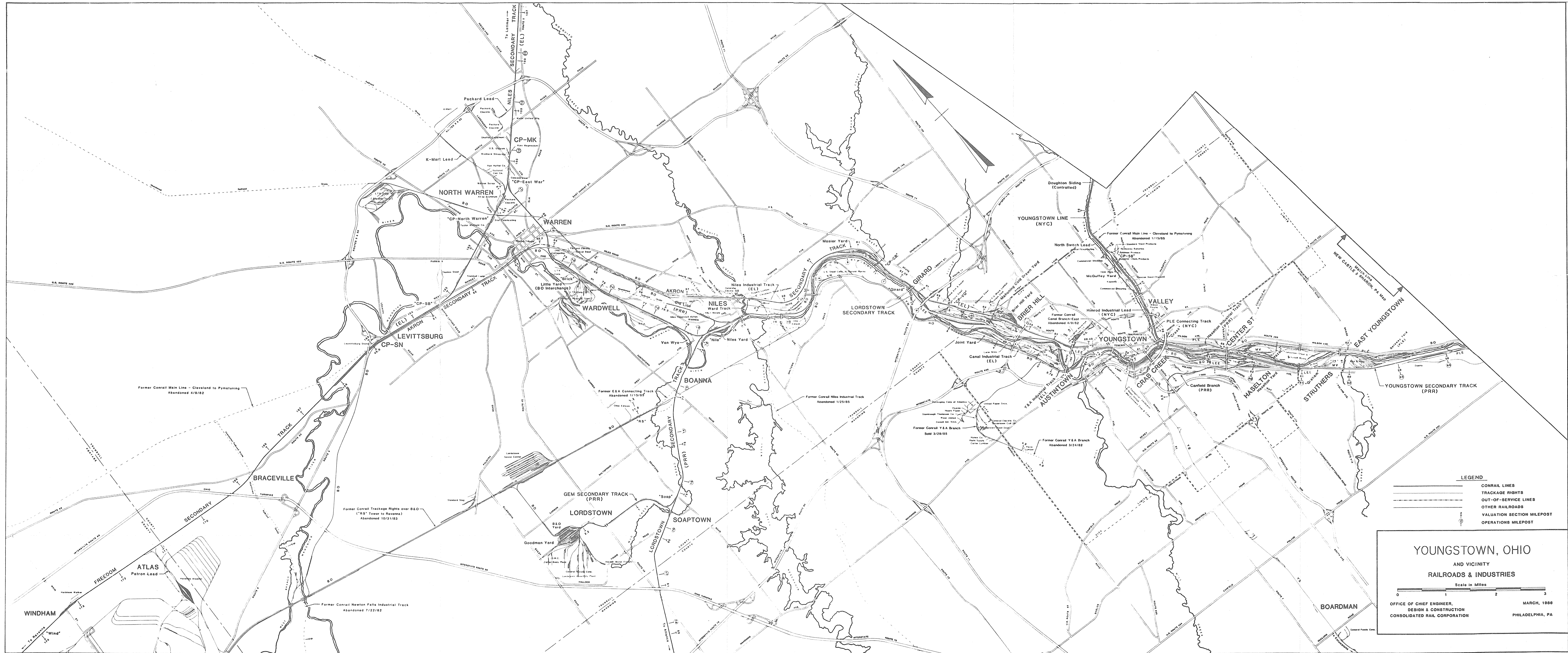
MAINTENANCE PROGRAM  
AND  
TRACK CHART  
CENTRAL REGION  
YOUNGSTOWN DIVISION

1987









**YOUNGSTOWN, OHIO**  
AND VICINITY  
**RAILROADS & INDUSTRIES**

Scale in Miles  
0 1 2 3

OFFICE OF CHIEF ENGINEER,  
DESIGN & CONSTRUCTION  
CONSOLIDATED RAIL CORPORATION

MARCH, 1966  
PHILADELPHIA, PA









BAYARD BRANCH RIVER-FAIRHOPE RDBR 2430 M.P. 26.6- 54.6

ALL STRUCTURES EXCEED 20'00"

CLARION SEC DORSET-AMASA RDBR 2441 M.P. 14.8- 39.6

OH 37.90 TOWNSHIP RD 007 TK

LOROSTOWN SEC GIRARD-NILES JCT RDBR 2423 M.P. 6.2- 14.0

II 76.31 MAHONING RIVER 007 TK

MAHONING SEC BAYARD-ALLIANCE RDBR 2426 M.P. 54.6- 67.0

ALL STRUCTURES EXCEED 20'00"

COST CENTER LISTING FOR YOUNGSTOWN DIVISION

<u>Line Name</u>	<u>Mile Post From</u>	<u>Mile Post To</u>	<u>Track</u>	<u>Cost Center</u>	<u>Line Code</u>
Akron Branch	11.60	27.20	001	19801	25-2421
Akron Branch	11.60	27.20	002	19801	25-2421
Goodman Yd(Lordstown Sec)	79.20	79.20	YRD	10437	25-2425



1987 TRACK CHART-LIST OF REVISED PAGES

<u>Page Number</u>	<u>RDBR</u>	<u>Date of Revision</u>	<u>Revisions</u>
--------------------	-------------	-------------------------	------------------

























































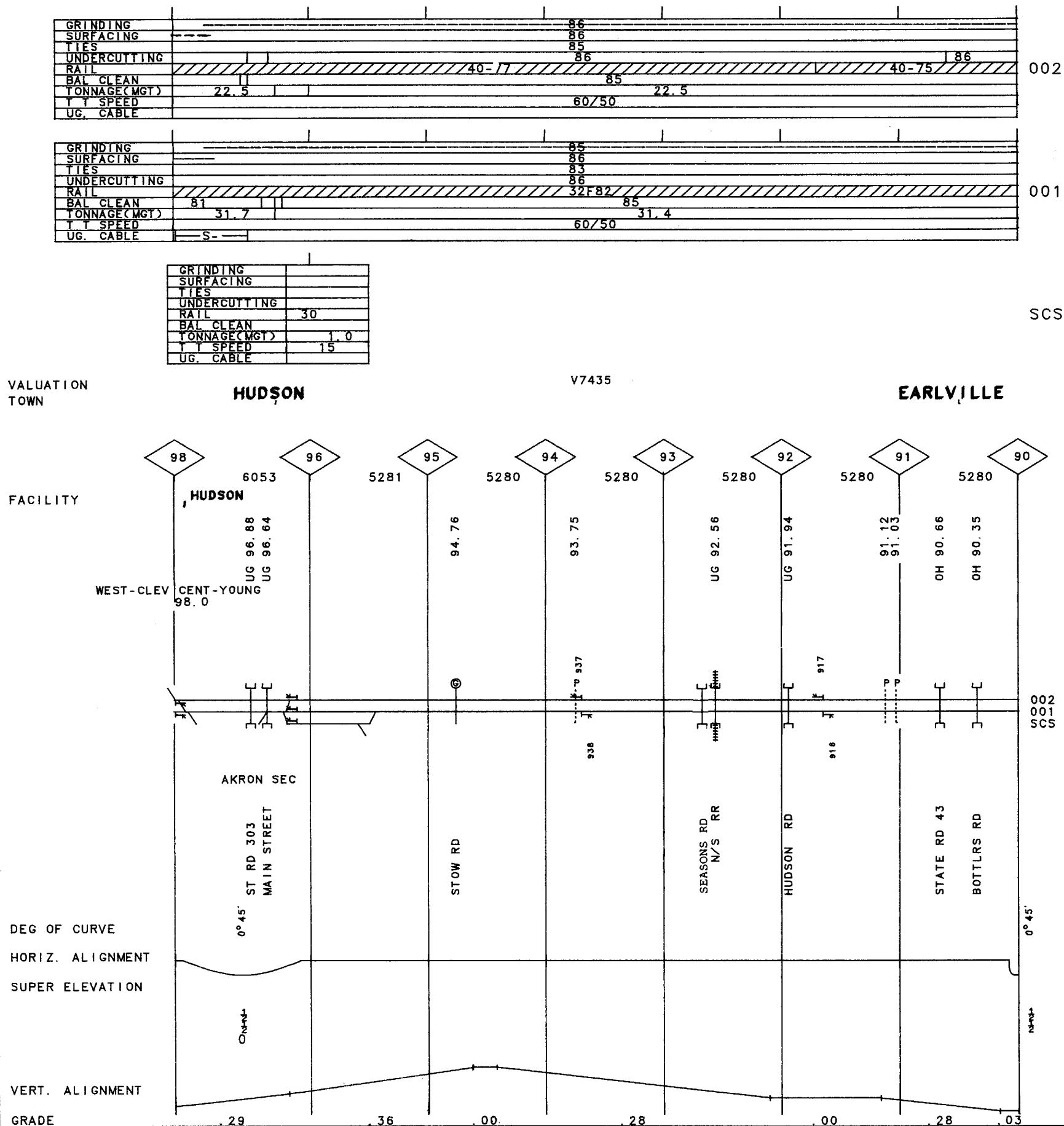


































































































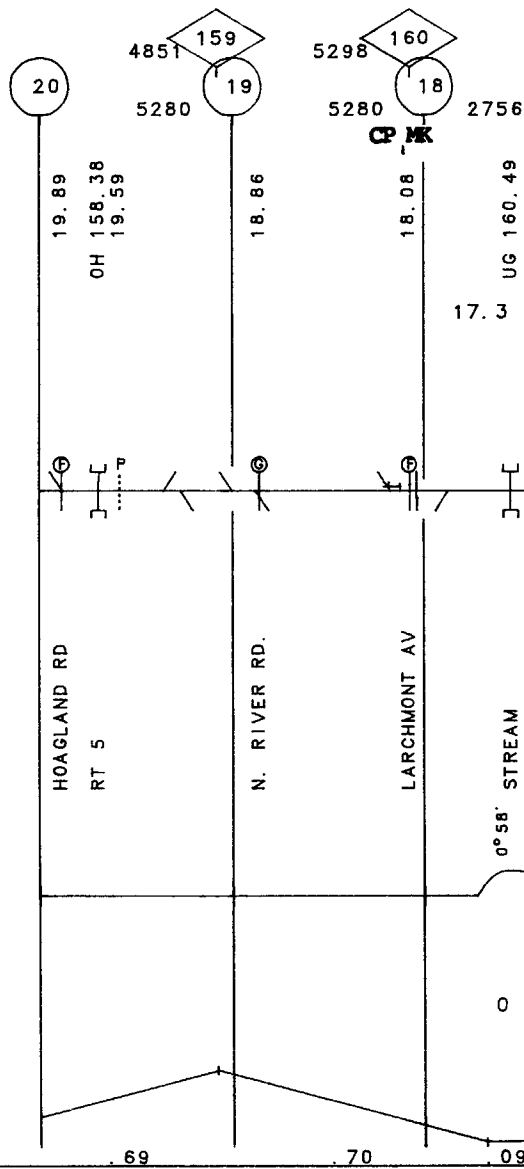
GRINDING		84
SURFACING		82
TIES		82
UNDERCUTTING		
RAIL	32-68	32F73
BAL. CLEAN	72S	75S
TONNAGE (MGT)		
T.T. SPEED	40	25
UG. CABLE		

007

VALUATION  
TOWN

FACILITY

V8385



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



GRINDING	84
SURFACING	79E
TIES	79
UNDERCUTTING	
RAIL	32F68
BAL. CLEAN	
TONNAGE(MGT)	
T T SPEED	40
UG. CABLE	

007

VALUATION  
TOWN

V8385  
LATIMER

FACILITY

3703 148  
4224 30  
CP 38

UG 147.93  
30.8

YNGSTOWN LN

007

HUCHINGS RD

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

91

































































































